,	

L Number	Hits	Search Text	DB	Time stamp
-	58	348/348.ccls.	USPAT	2004/06/22 17:06
-	4	348/348.ccls. and inciden\$4 near angle	USPAT	2004/06/22 14:23
-	28	348/345-357.ccls. and angle with equal	USPAT	2004/06/22 14:24
_	2	348/345-357.ccls. and angle with equal with (incident	USPAT	2004/06/22 14:25
	_	emit\$3 reflect\$3)		' '
-	147	396/123.ccls.	USPAT	2004/06/22 14:28
-	2	396/123.ccls. and angle with equal with (incident emit\$5	USPAT	2004/06/22 14:31
	_	emission output reflect\$5)		
_	28	396/123.ccls. and angle with (incident emit\$5 emission	USPAT	2004/06/22 14:31
		output reflect\$5)		' '
_	5	396/123.ccls. and angle with (incident emit\$5 emission	USPAT	2004/06/22 14:35
		output reflect\$5) with chang\$3		
_	4504	396/89-152.ccls. 348.345-357.ccls.	USPAT	2004/06/22 14:37
_	2	(396/89-152.ccls. 348.345-357.ccls.) and (incident reflected	USPAT	2004/06/22 14:38
	_	incoming) near2 angle same (output emit\$5 emission	55.71.	200.,00,22.2
		outgoing) near2 angle		
<u>-</u>	98	(396/89-152.ccls. 348.345-357.ccls.) and angle near (equal	USPAT	2004/06/22 14:43
	50	"same" equivelant)	001711	2001/00/22 11110
_	55	(396/89-152.ccls. 348.345-357.ccls.) and angle near	USPAT	2004/06/22 15:48
	55	reflect\$5	001711	200 1,00,22 10:10
	208	348/345.ccls.	USPAT	2004/06/22 15:45
-	6	("5666566" "5264892" "5255045" "5137350" "5006700"	USPAT	2004/06/22 15:15
-		"4470681").pn.	03171	200 1/00/22 13:20
	3	("5666566" "5264892" "5255045" "5137350" "5006700"	USPAT	2004/06/22 15:42
~	٦	"4470681").pn. and angle	OSIAI	200 1/00/22 13.12
	155	348/345.ccls. and distance	USPAT	2004/06/22 15:46
-	27	348/345.ccls. and distance with angle	USPAT	2004/06/22 15:46
-	596	(396/89-152.ccls. 348.345-357.ccls.) and angle with	USPAT	2004/06/22 15:48
-	390	distance	OSFAI	2001/00/22 13.10
	113	(396/89-152.ccls, 348.345-357.ccls.) and angle with	USPAT	2004/06/22 15:53
i -	113	distance with (incident reflected)	USFAI	2001/00/22 13.33
	38	(396/89-152.ccls, 348.345-357.ccls.) and distance with	USPAT	2004/06/22 16:06
-	30	(incident reflected) near angle	OSFAI	200 1/00/22 10:00
'	46	eye adj safe with laser with diode	USPAT	2004/06/22 16:13
-		eye adj safe with laser with diode and diode.ti.	USPAT	2004/06/22 16:13
ļ -	4	eye with safe and auto adj focus	USPAT	2004/06/22 16:17
-	5		USPAT	2004/06/22 16:17
-	1	4660969.pn. and focus	USPAT	2004/06/22 16:24
-	4	4660969.URPN. 356/3.09.ccls.	USPAT	2004/06/22 16:58
-	61	(range adj finding rangefinding) same parallax same center	USPAT	2004/06/22 16:59
-	4		USPAT	2004/06/22 17:06
_	0	348/348.ccls. and angle with distance with trig\$6	USPAT	2004/06/22 17:06
-	0	348/348.ccls. and angle with distance with trig\$8	USPAT	2004/06/22 17:07
-	13	348/348.ccls. and angle with distance	USPAT	2004/06/22 17:08
-	3	348/348.ccls. and angle near incident with distance		2004/06/22 17:08
-	932	angle near incident with distance	USPAT USPAT	2004/06/22 17:08
-	64	angle near incident with distance with emit\$5		2004/06/22 17:08
-	0	angle near incident with distance with emit\$5 and (AF auto	USPAT	2007/00/22 17:00
	_	adj focus).ti.	LICDAT	2004/06/22 17:00
-	0	angle near incident with distance with emit\$5 and (AF auto	USPAT	2004/06/22 17:09
	_	adj focus).ab.	LICDAT	2004/06/22 17:00
-	3	angle near incident with distance and (AF auto adj	USPAT	2004/06/22 17:09
		focus).ab.		